

REVISION 2-24-03

Date: Mon, 24 Feb 2003 15:56:18 -0700

From: Patrick Sheridan <patrick.sheridan@noaa.gov>

Organization: NOAA Climate Monitoring and Diagnostics Laboratory

Attached is an updated version of the GIF trailer schematic, with investigators assigned to specific work areas. I expect this will change, but we can use this to work from. Could you please add this to your web page, either replacing the version that is there or simply adding the file as an updated version?

The general thought was to have the lowest flow instruments sampling at the front of the plenum so we keep a significant flow in the tube all the way to the end. This should help us diffuse any gravitational settling problems. Table and rack positions are approximate and can be shifted.

REVISION 2-28-03

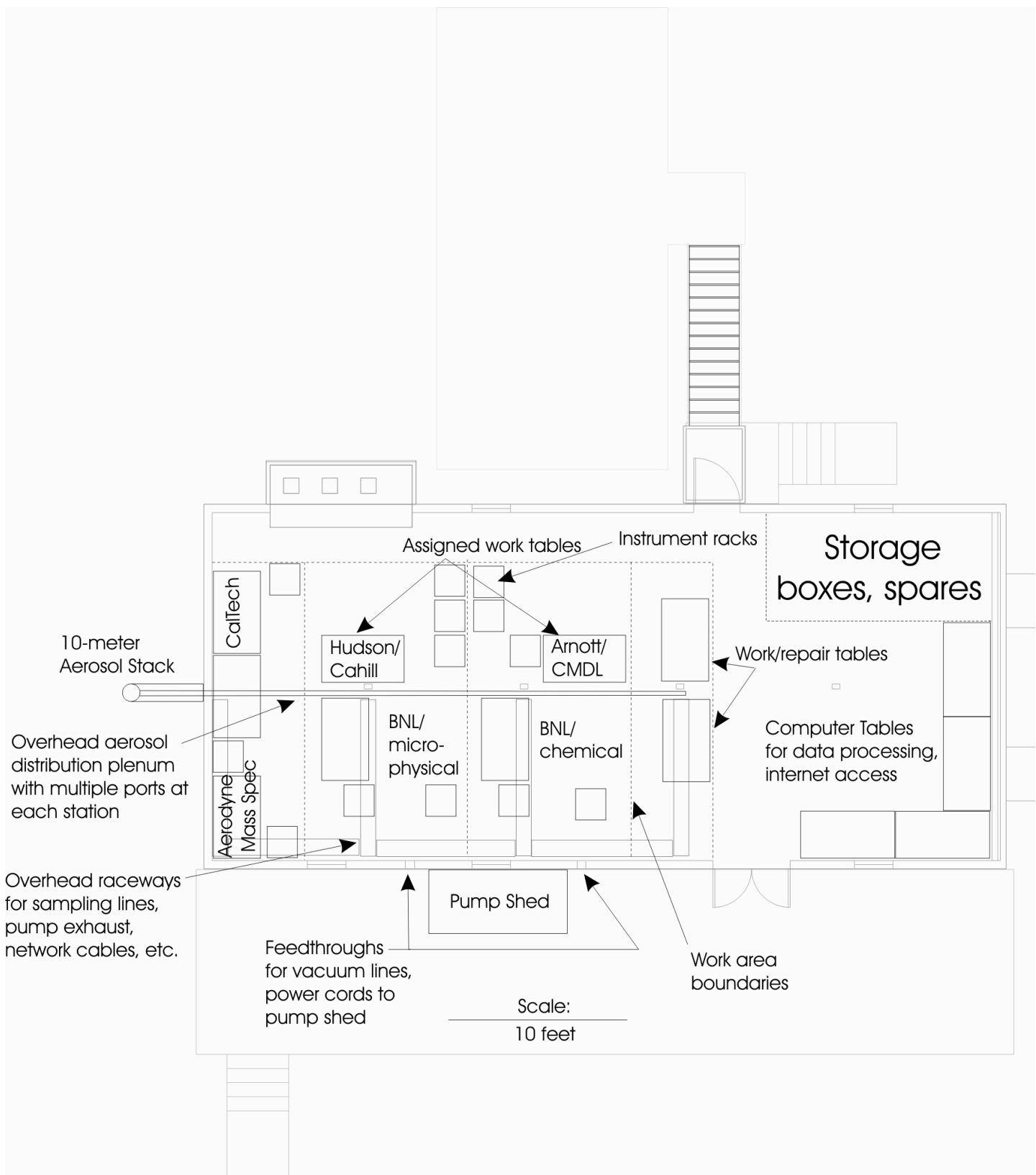
Date: Fri, 28 Feb 2003 10:13:18 -0700

From: Patrick Sheridan <patrick.sheridan@noaa.gov>

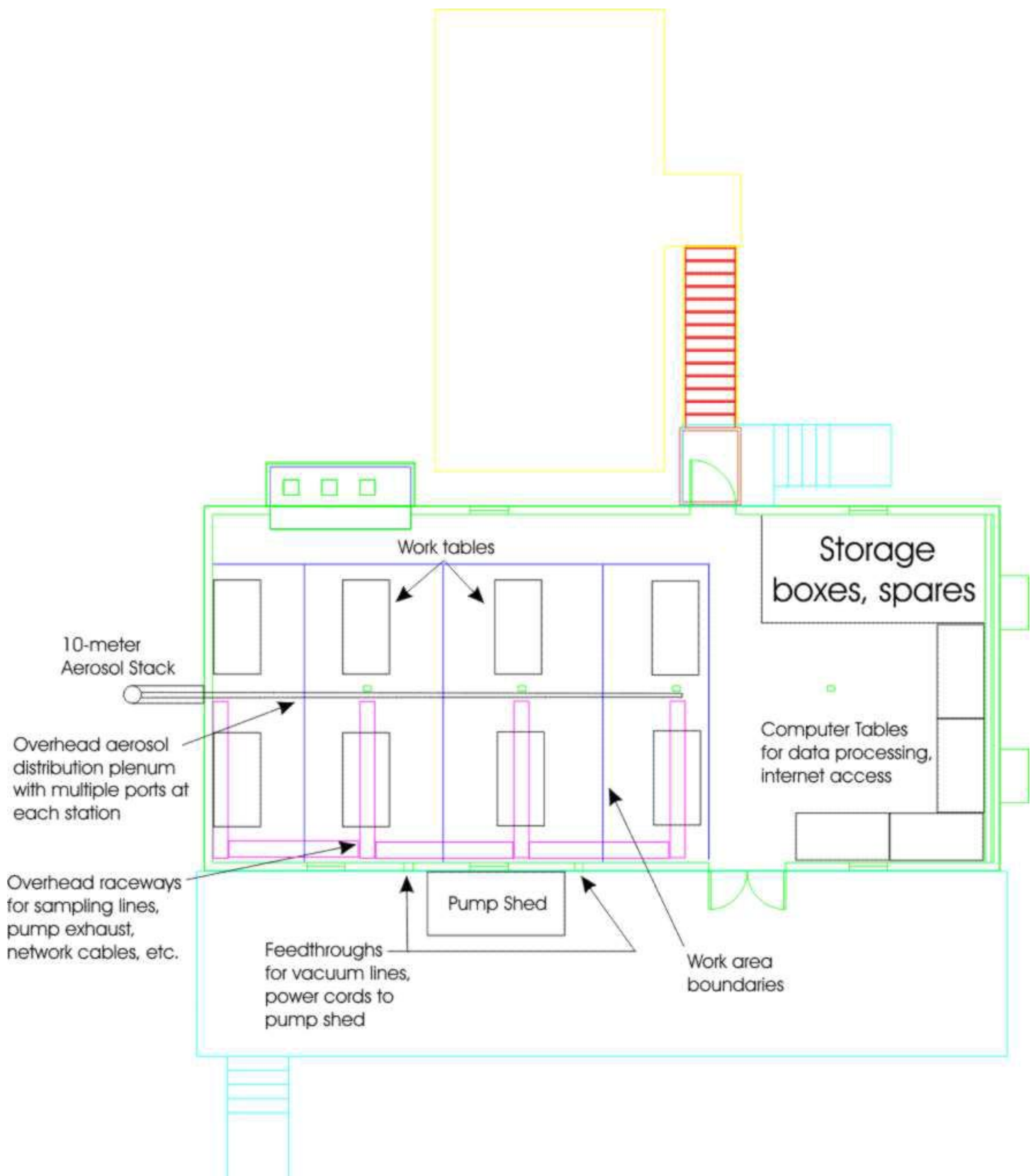
Organization: NOAA Climate Monitoring and Diagnostics Laboratory

Attached is a revised drawing of the GIF trailer. I added a scale bar. I also rearranged the furniture a bit. Both John and Dan suggested a slightly different arrangement of the racks and tables so that the space was not so "compartmentalized" and had better egress. I expect this also will evolve, but again it's a starting point.

I also sent this drawing as a CAD file (*.dwg), so any of you that feel motivated can have a turn at rearranging the furniture. Most drawing programs, including CorelDraw, will open this file.



Revised Sheridan 02-28-03



Rev 2-24-03 Sheridan